# Schilling, Richard

From:

Walker, Lenda (ASRC)

Sent:

Thursday, December 01, 2005 6:55 PM

To:

Schilling, Richard

Subject:

Litigation Search Results - U.S. Patent No-6340551

Good afternoon Richard,

Please forgive the delay. I did not find any litigation for U.S. Patent No. 6340551.

### My steps:

- 1) I performed a KeyCite Search in Westlaw which retrieves all history on the patent including any litigation; none found.
- 2) I performed a search on the patent in Lexis CourtLink for any open dockets or closed cases; none found.
- 3) I performed a search in Lexis in the Federal Courts and Administrative Materials databases for any decided cases; none found.
- 4) I performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent; none found.
- 5) I performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent; none found
- 6) I attached my screen captures to illustrate my search procedure.

If I can be of further assistance to you, please contact me.

Best regards,

Lenda M. Walker, J.D.; MSLS (ASRC)
Parker Law Librarian
Scientific and Technical Information Center
U.S. Patent and Trademark Office
Madison West - Room 1C35
600 Dulany Street
Alexandria, VA 22314
p. (571) 272-7951
f. (571) 273-7951
lenda.walker@uspto.gov



LexisCourtLin

\_exisLitSrch-U

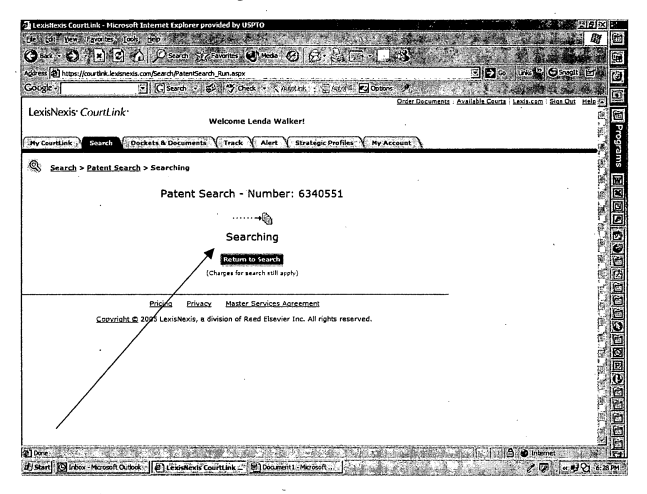


Mostlawk

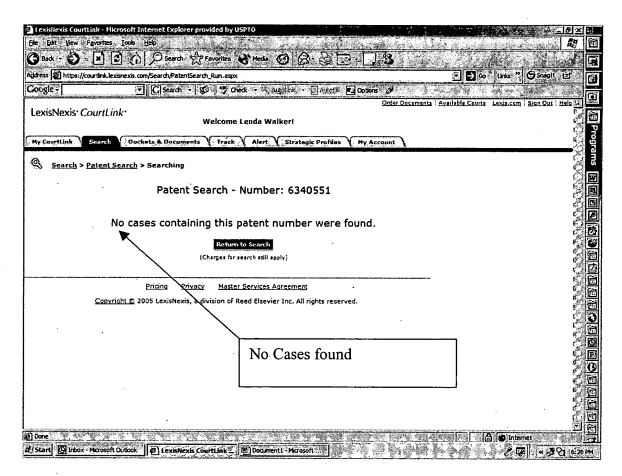
WestlawKeyC st-No1-USPatl

WestlawKeyC •f-No2-USPatN

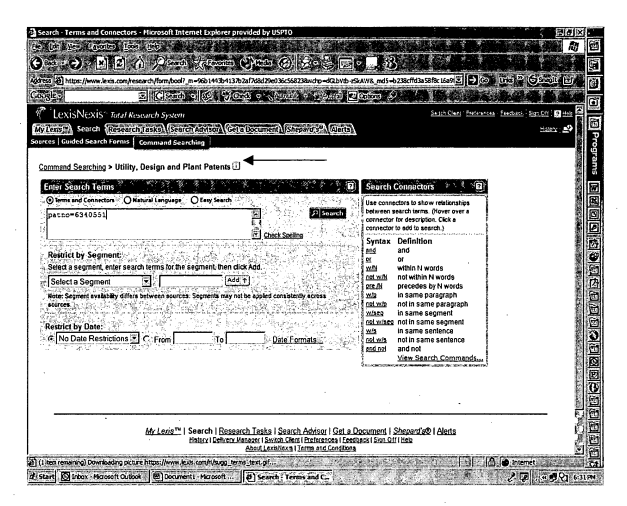
### Lexis CourtLink and Lexis Litigation Search – US Patent No. – 6340551



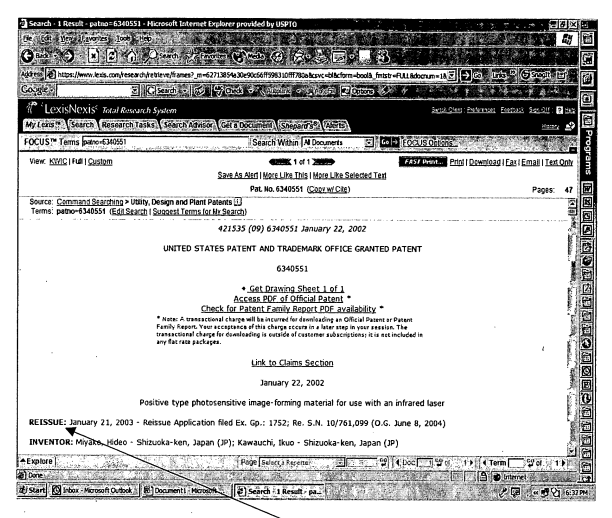
Searched the Patent in CourtLink



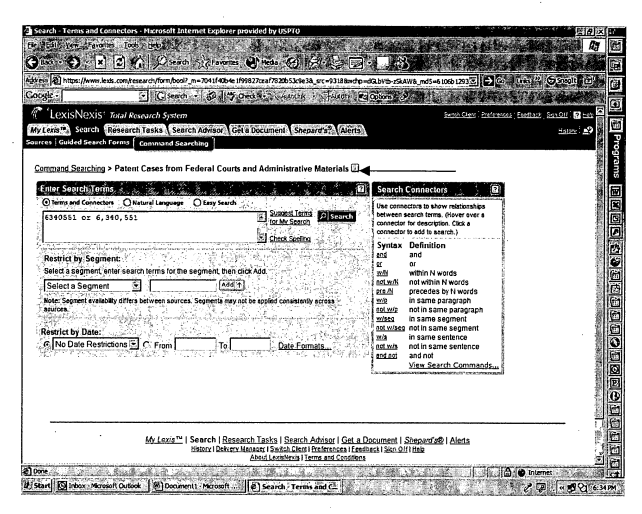
The Search did not retrieve any cases.



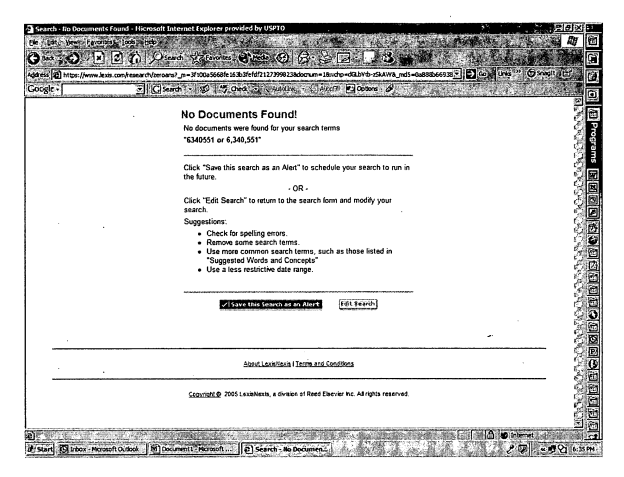
Searched the patent in the patents databases



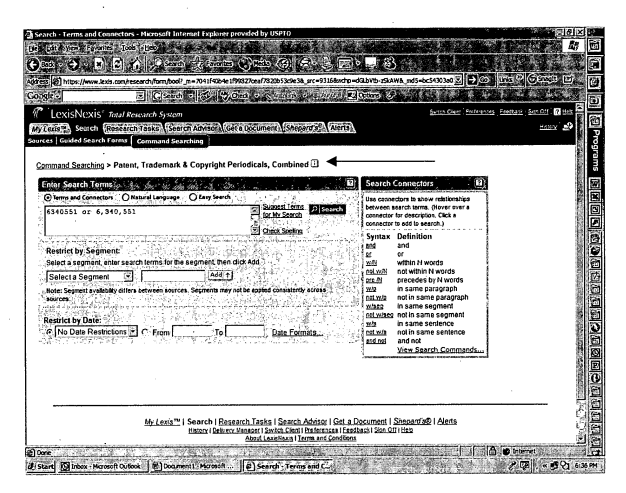
Lexis lists litigation on the first page of the patent; none listed expect the Reissue.



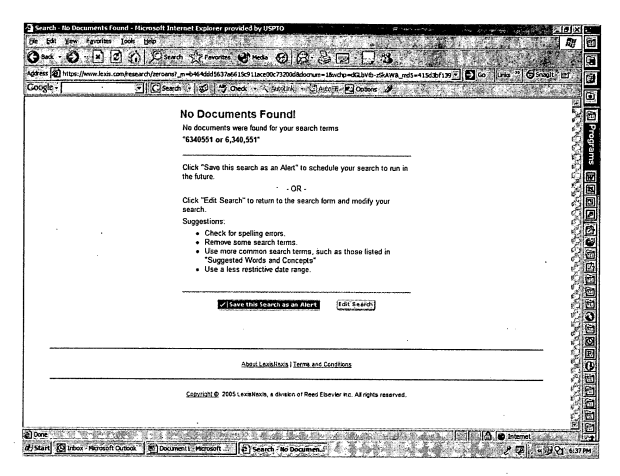
Searched the patent in the Federal Courts and Administrative Materials database for decided cases.



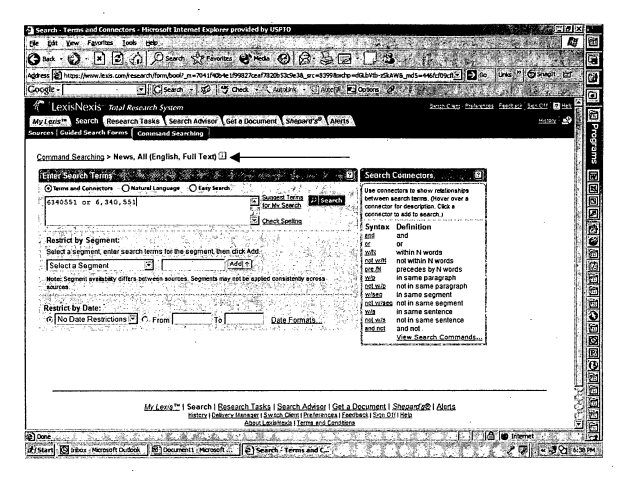
Search did not retrieve any cases



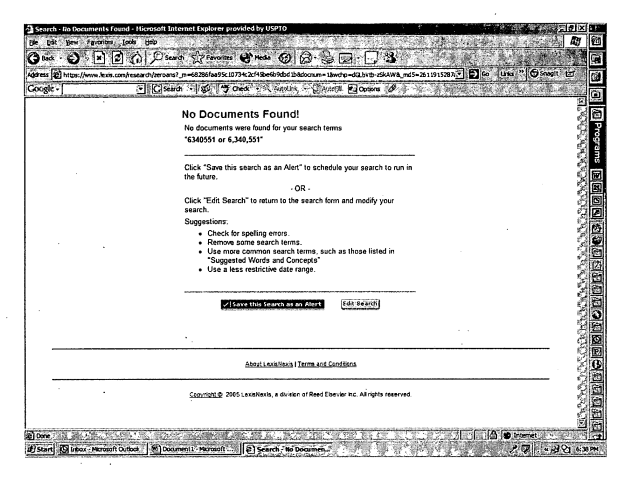
Searched the patent in the Journals and Periodicals databases



The search did not retrieve any articles.

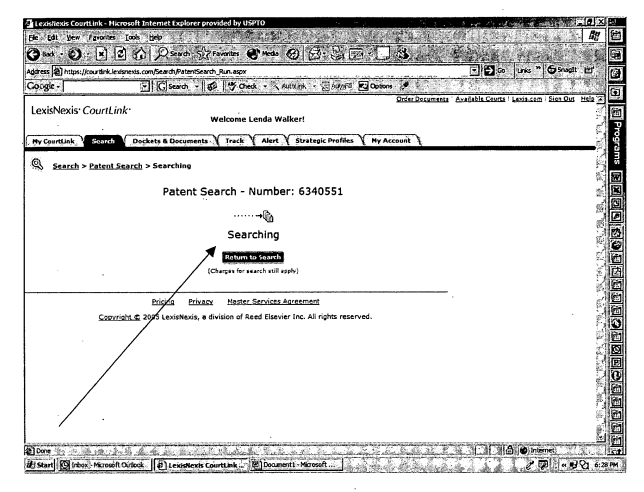


Searched the news databases

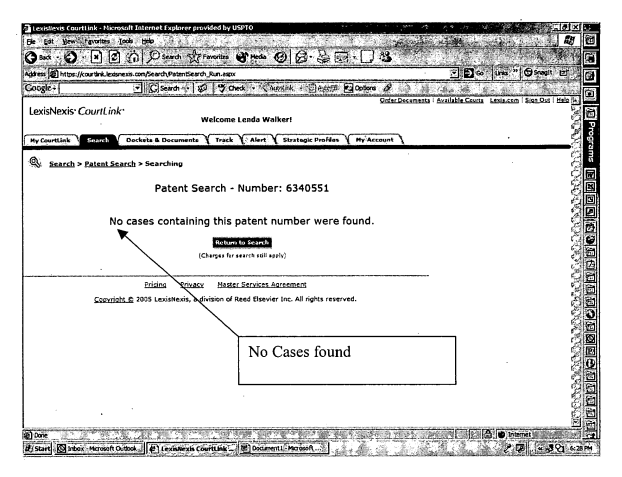


The search did not retrieve any news articles about this patent.

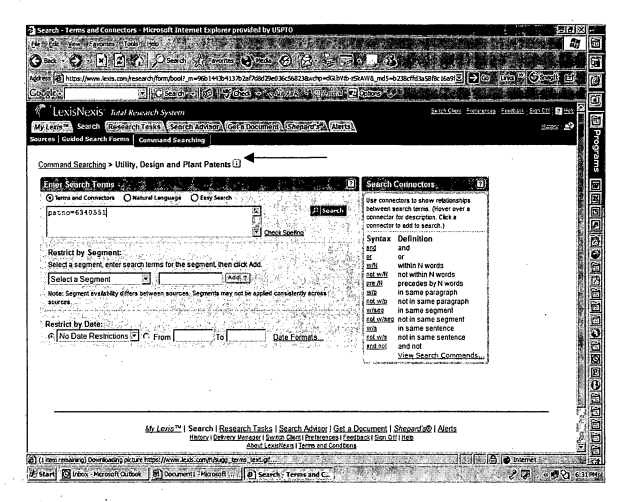
# Lexis CourtLink and Lexis Litigation Search – US Patent No. – 6340551



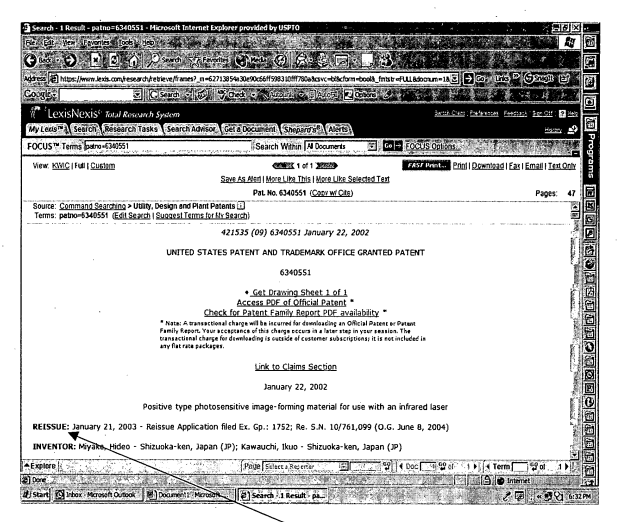
Searched the Patent in CourtLink



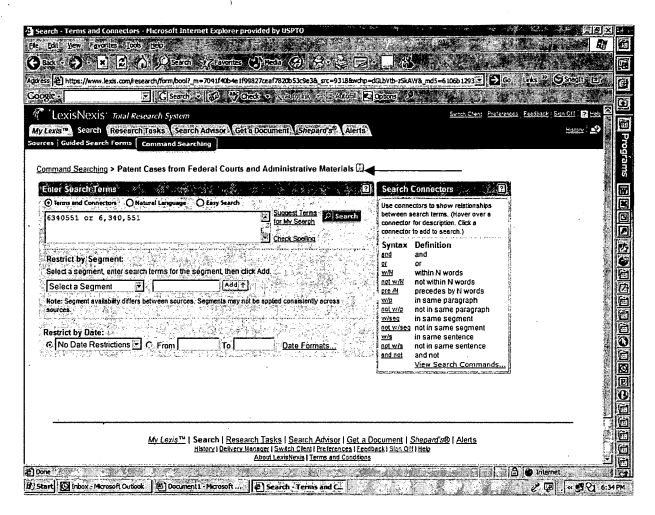
The Search did not retrieve any cases.



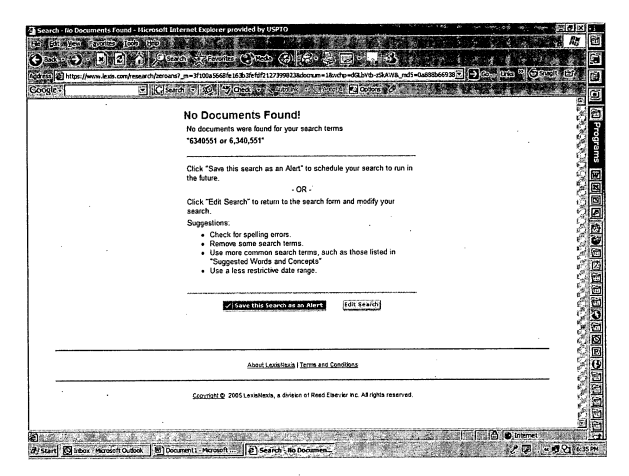
Searched the patent in the patents databases



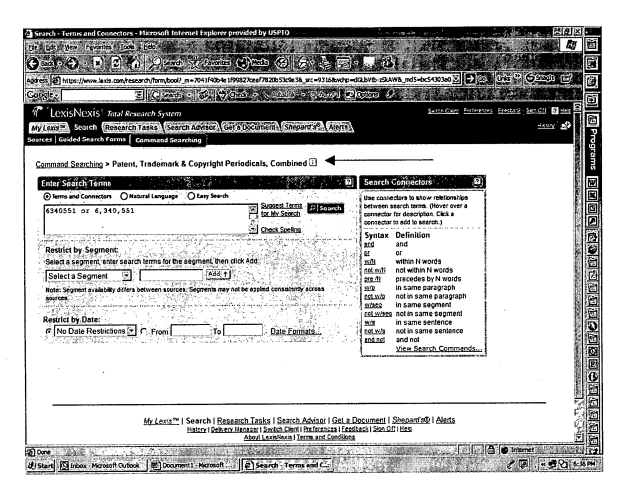
Lexis lists litigation on the first page of the patent; none listed expect the Reissue.



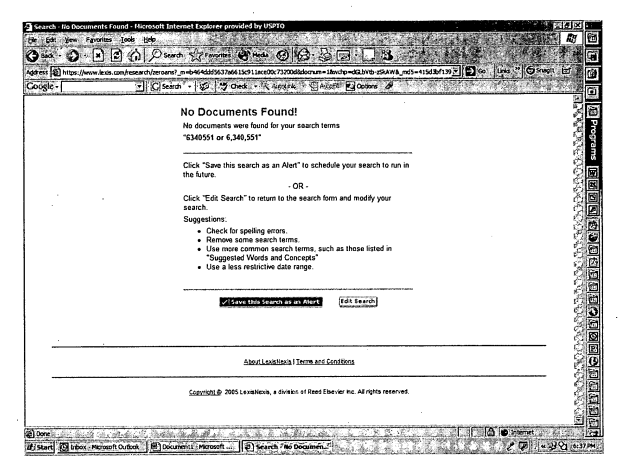
Searched the patent in the Federal Courts and Administrative Materials database for decided cases.



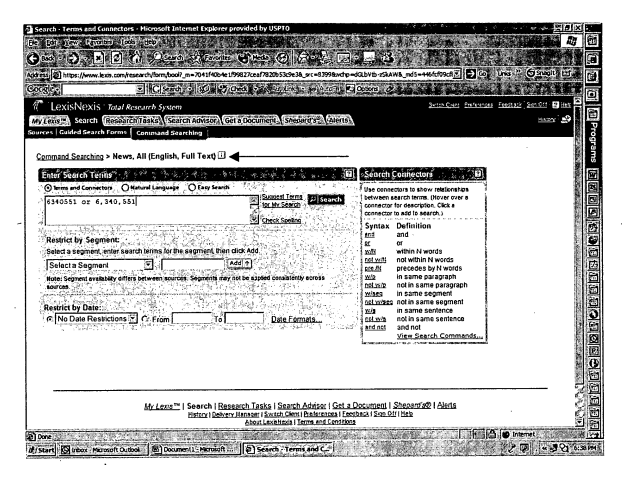
Search did not retrieve any cases



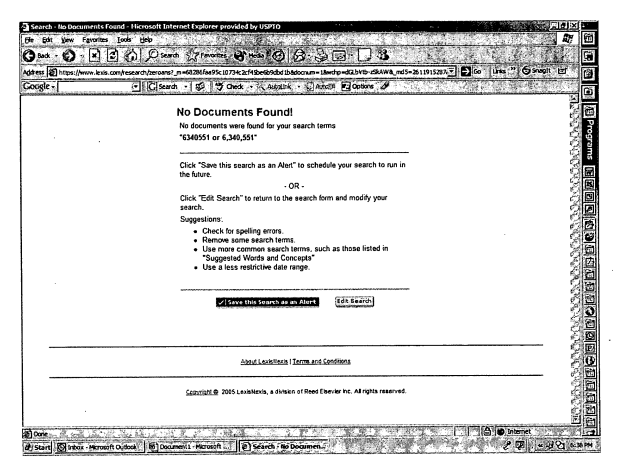
Searched the patent in the Journals and Periodicals databases



The search did not retrieve any articles.



Searched the news databases



The search did not retrieve any news articles about this patent.



#### KEYCITE

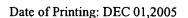
©US PAT 6340551 POSITIVE TYPE PHOTOSENSITIVE IMAGE- FORMING MATERIAL FOR USE WITH AN INFRARED LASER, Assignee: Fuji Film Co., Ltd. (Jan 22, 2002)

Citing References

Citing Patents (coverage begins 1976)

- US PAT 6905812 LITHOGRAPHIC PRINTING FORM AND METHOD OF PREPARATION AND USE THEREOF, Assignee: Kodak Polychrome Graphics LLC, (U.S. PTO Utility Jun 14, 2005)
- US PAT 6692896 HEAT MODE-COMPATIBLE PLANOGRAPHIC PRINTING PLATE, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility Feb 17, 2004)
  - 3 US PAT 6660445 PHOTOSENSITIVE COMPOSITION COMPRISING A VINYL COPOLYMER AND AN O-NAPHTHOQUINONE DIAZIDE COMPOUND, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility Dec 09, 2003)
- US PAT 6660453 WATERLESS PLANOGRAPHIC PRINTING PLATE PRECURSOR AND PRODUCTION METHOD THEREOF, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility Dec 09, 2003)
- US PAT 6420082 POSITIVE RESIST FLUID AND POSITIVE RESIST COMPOSITION, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility Jul 16, 2002)

A green C indicates that the patent has citing references





=>

#### **KEYCITE**

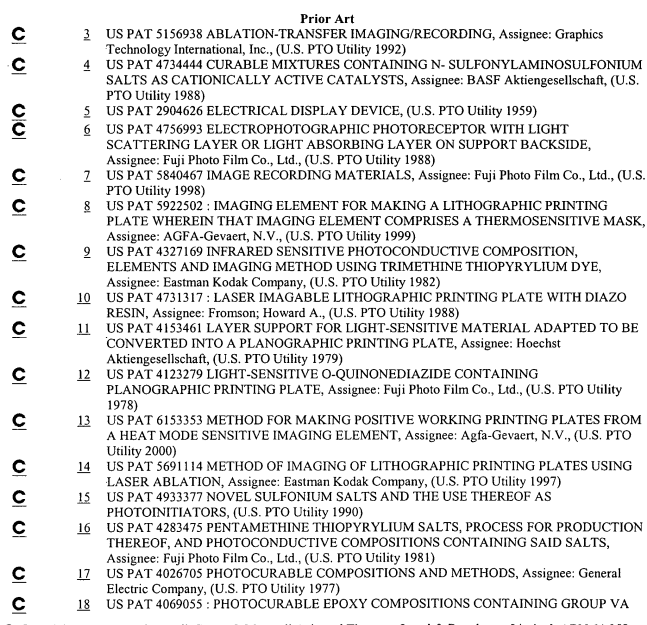
Cus pat 6340551 <u>Positive type photosensitive image- forming material for use with an infrared laser</u>, Assignee: Fuji Film Co., Ltd. (Jan 22, 2002)

History

1 POSITIVE TYPE PHOTOSENSITIVE IMAGE- FORMING MATERIAL FOR USE WITH AN INFRARED LASER, US PAT 6340551, 2002 WL 78967 (U.S. PTO Utility Jan 22, 2002) (NO. 421535)

#### **Patent Status Files**

Reissue Application Filed, (OG date: Jun 08, 2004)



<sup>©</sup> Copyright 2005 West, Carswell, Sweet & Maxwell Asia and Thomson Legal & Regulatory Limited, ABN 64 058 914 668, or their Licensors. All rights reserved.

ONIUM SALTS, Assignee: General Electric Company, (U.S. PTO Utility 1978) US PAT 4069056: PHOTOPOLYMERIZABLE COMPOSITION CONTAINING GROUP VA C AROMATIC ONIUM SALTS, Assignee: General Electric Company, (U.S. PTO Utility 1978) US PAT 2714066 PLANOGRAPHIC PRINTING PLATE, (U.S. PTO Utility 1955) US PAT 4115128 POSITIVE IMAGE FORMING RADIATION SENSITIVE COMPOSITIONS 21 CONTAINING DIAZIDE COMPOUND AND ORGANIC CYCLIC ANHYDRIDE, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility 1978) US PAT 6117613 POSITIVE PHOTOSENSITIVE COMPOSITION FOR USE WITH AN  $\mathbf{C}$ 22 INFRARED LASER, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility 2000) US PAT 6132929 POSITIVE TYPE PHOTOSENSITIVE COMPOSITION FOR INFRARED  $\mathbf{C}$ LASERS, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility 2000) US PAT 6143464 POSITIVE-WORKING PHOTOSENSITIVE COMPOSITION FOR USE WITH <u>24</u> INFRARED LASER, Assignee: Fuji Photo Film Co., Ltd., (U.S. PTO Utility 2000) C US PAT 4132168 PRESENSITIZED PRINTING PLATE WITH IN- SITU, LASER IMAGEABLE 25 MASK, Assignee: Scott Paper Company, (U.S. PTO Utility 1979) C US PAT 5607814 PROCESS AND ELEMENT FOR MAKING A RELIEF IMAGE USING AN IR 26 SENSITIVE LAYER, Assignee: E. I. Du Pont de Nemours and Company, (U.S. PTO Utility 1997)  $\mathbf{C}$ US PAT 4689272 PROCESS FOR A TWO-STAGE HYDROPHILIZING POST-TREATMENT OF ALUMINUM OXIDE LAYERS WITH AQUEOUS SOLUTIONS AND USE THEREOF IN THE MANUFACTURE OF SUPPORTS FOR OFFSET PRINTING PLATES, Assignee: Hoechst Aktiengesellschaft, (U.S. PTO Utility 1987) US PAT 4760013 SULFONIUM SALT PHOTOINITIATORS, Assignee: International Business C Machines, (U.S. PTO Utility 1988) US PAT 1539192 U.S. Utility Patent, (U.S. PTO Utility 1925) (TEXT NOT AVAILABLE ON WESTLAW) US PAT 2797213 U.S. Utility Patent, (U.S. PTO Utility 1957) (TEXT NOT AVAILABLE ON WESTLAW) US PAT 3181461 U.S. Utility Patent, (U.S. PTO Utility 1965) (TEXT NOT AVAILABLE ON WESTLAW) C US PAT 3280734 U.S. Utility Patent, (U.S. PTO Utility 1966) (TEXT NOT AVAILABLE ON WESTLAW)  $\mathbf{C}$ US PAT 2833827 U.S. Utility Patent, (U.S. PTO Utility 1958) (TEXT NOT AVAILABLE ON WESTLAW) US PAT 3276868 U.S. Utility Patent, (U.S. PTO Utility 1966) (TEXT NOT AVAILABLE ON C WESTLAW) C US PAT 3604580 U.S. Utility Patent, (U.S. PTO Utility 1971) (TEXT NOT AVAILABLE ON <u>C</u> US PAT 3674495 U.S. Utility Patent, (U.S. PTO Utility 1972) (TEXT NOT AVAILABLE ON WESTLAW)  $\mathbf{C}$ US PAT 3634671 U.S. Utility Patent, (U.S. PTO Utility 1972) (TEXT NOT AVAILABLE ON WESTLAW) C US PAT 3711264 U.S. Utility Patent, (U.S. PTO Utility 1973) (TEXT NOT AVAILABLE ON WESTLAW) C US PAT 3785825 U.S. Utility Patent, (U.S. PTO Utility 1974) (TEXT NOT AVAILABLE ON WESTLAW) US PAT 3881924 U.S. Utility Patent, (U.S. PTO Utility 1975) (TEXT NOT AVAILABLE ON WESTLAW) <u>C</u> US PAT 3902114 U.S. Utility Patent, (U.S. PTO Utility 1975) (TEXT NOT AVAILABLE ON WESTLAW) US PAT 3902734 U.S. Utility Patent, (U.S. PTO Utility 1975) (TEXT NOT AVAILABLE ON C WESTLAW) US PAT 3544323 U.S. Utility Patent, (U.S. PTO Utility 1970) (TEXT NOT AVAILABLE ON  $\mathbf{C}$ WESTLAW) US PAT 3573917 U.S. Utility Patent, (U.S. PTO Utility 1971) (TEXT NOT AVAILABLE ON C

WESTLAW)

US PAT 1227602 U.S. Utility Patent, (U.S. PTO Utility 1917) (TEXT NOT AVAILABLE ON  $\underline{\mathbf{c}}$ WESTLAW) A green C indicates that the patent has citing references